Chapter 6

Acronyms, Glossary and References



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CHAPTER 6 ACRONYMS, GLOSSARY AND REFERENCES

6.1 Acronyms

2D Two Dimensional3D Three Dimensional

10⁶ million

AADT Average Annual Daily Traffic

ACEC Areas of Critical Environmental Concern
ACHP Advisory Council of Historic Preservation

ADA Americans with Disabilities Act

AERMOD American Meteorological Society/Environmental Protection Agency

Regulatory Model Improvement Committee's Dispersion Model

AGNC Associated Governments of Northwest Colorado

AML Appropriate Management Level

AMP Allotment Management Plan

AMS Analysis of the Management Situation

ANC Acid neutralizing capacity

APCD Air Pollution Control Division

APD Application for Permit to Drill (an oil or gas drill)

APLIC Avian Power Line Interaction Committee

AQCC Air Quality Control Commission

AQRV Air Quality-Related Values

ARMP Air Resource Management Plan

ARTSD Air Resources Technical Support Document

ATV All Terrain Vehicle
AUM Animal Unit Month
BA Biological Assessment

BBC BBC Research & Consulting

bcf billion cubic feet

BGEPA Bald and Golden Eagle Protection Act

Blowout Preventer Equipment

BLM Bureau of Land Management
BMP Best Management Practice
BOCC Birds of Conservation Concern

BOPE

BSC Biological Soil Crusts

BTEX Benzene, Toluene, Ethylbenzene, and Xylene

CAA Clean Air Act

CAAQS Colorado Ambient Air Quality Standards

CACO₃ calcium carbonate

CAMx Comprehensive Air Quality Model with Extensions

CARMMS Colorado Air Resources Management Modeling Study

CARPP Colorado Air Resources Protection Plan

CASTNET Clean Air Status and Trends Network

CBNG Coal Bed Natural Gas

CCD Census County Division

CCLT Colorado Coalition of Land Trusts

CCR Code of Colorado Regulations

CDLE Colorado Department of Labor and Employment

CDNR Colorado Department of Natural Resources

CDOT Colorado Department of Transportation

CDOW Colorado Division of Wildlife

CDP Concentrated Development Plans

CDPHE Colorado Department of Public Health and Environment

CEC Colorado Environmental Coalition
CEQ Council on Environmental Quality

CERCLA Comprehensive Environmental Response Compensation and Liability Act

cf. Compare

CFR Code of Federal Regulations

cfs cubic feet per second

CH₄ methane

CHS-OAHP Colorado Historical Society, Office of Archaeology and Historic

Preservation

CNAP Colorado Natural Areas Program
CNHP Colorado Natural Heritage Program

CO carbon monoxide CO₂ carbon dioxide

CO₂e carbon dioxide equivalentCOA Conditions of Approval

COGCC Colorado Oil and Gas Conservation Commission

CPNHD Canyon Pintado National Historic District

CPW Colorado Parks and Wildlife

CR County Road

CRCT Colorado River Cutthroat Trout
CRPP Cultural Resource Protection Plan
CRVFO Colorado River Valley Field Office

CSU Controlled Surface Use

CWA Clean Water Act

CWP Citizen's Wilderness Proposal

DAT Deposition Analysis Threshold

DAU Data Analysis Units

dBA decibel

dbh Diameter Breast Height

DEA Development Exclusion Area

DEIS Draft Environmental Impact Statement

DMA Denver Metropolitan AreaDMS Data Management System

DOE U.S. Department of Energy

DOI Department of the Interior

DOLA Department of Local Affairs

DOT U.S. Department of Transportation

DPC Desired Plant CommunityDPS Distinct Population Segment

dv deciviews

DVF Future Design Value

E. Coli Escherichia coli

e.g. for example

EA Environmental Assessment

EIA U.S. Energy Information Administration

EIS Environmental Impact Statement

EPCA U.S. Environmental Protection Agency
EPCA Energy Policy and Conservation Act

eq equivalents

ERMA Extensive Recreation Management Area

ESA Endangered Species Act

FACA Federal Advisory Committee

FAN Final Abandonment Notice

FAR Functional At-Risk

FAR-DOWN Functional At-Risk with a downward trend

FAR-NA Functional At-Risk no apparent trend

FAR-UP Functional At-Risk with an upward trend

FEIS Final Environmental Impact Statement

FLAG Federal Land Managers' Air Quality Related Values Workgroup

FLF Federal Leadership Forum

FLM Federal Land Manager

FLPMA Federal Land Policy and Management Act (of 1976)

FML Federal Mineral LeaseFMP Fire Management PlanFMU Fire Management Unit

FR Federal Register

FRCC Fire Regime Condition Class

FSA Farm Service Agency
U.S. Forest Service

FWS U.S. Fish and Wildlife Service

FY Fiscal Year

GHG Greenhouse Gas

GIS Geographic Information System

GMU Game Management Unit
GOCO Great Outdoors Colorado
GPO Government Printing Office
GPS Global Positioning System
GRA Geographic Reference Area
GWP Global Warming Potential

H₂S hydrogen sulfide

HA Herd Area

HAP Hazardous Air Pollutant

HFC Hydrofluorocarbon
HFR Historic Fire Regime

HFRA Healthy Forest Restoration Act

HMA Herd Management Area

HMRRP Hazard Management and Resource Restoration Program

HUC Hydrologic Unit Code

i.e. that is

I-70 Interstate 70

IB Information Bulletin

IBLA Interior Board of Land Appeals

ICS Incident Command System

ID Interdisciplinary

IDLH/10 Immediately Dangerous to Life or Health Divided by 10

IM Instruction Memoranda

IMP Interim Management Policy

IMPROVE Interagency Monitoring of Protected Visual Environments

IMT Incident Management Team

INPS invasive, non-native plant species

IPCC Intergovernmental Panel on Climate Change

IPM Integrated Pest Management

K factor Soil Erodibility

km kilometer

km² square kilometer

LAC Limit of Acceptable Change

LAU Lynx Analysis Unit

LGS Liquids Gathering System

LN Lease Notice

LOC Level of Concern

LSFO Little Snake Field Office

MBTA Migratory Bird Treaty Act

MEI maximally exposed individual

meq/L milliequivalents per liter

MFP Management Framework Plan

mg/L Milligrams Per Liter
MLA Mineral Leasing Act
MLE most likely exposure

MLP Master Leasing Plan

MMBtumillion British thermal unitsmmhos/cmmillimhos per centimeterMMscfmillion standard cubic feet

MOU Memorandum of Understanding

MPA Mesaverde Play Area

mt metric tons

mtpy metric tons per year

μeq/l microequivalents per liter
 μg/m³ micrograms per cubic meter
 μmhos/cm micromhos per centimeter
 μS/cm microsiemens per centimeter

MY Million Years Old

N Nitrogen

N₂O Nitrogen Oxide

NAAQS National Ambient Air Quality Standards
NAIP National Agriculture Imagery Program

NCSS National Cooperative Soil Survey

NDIS Natural Diversity Information Source (Colorado Division of Wildlife)

NEPA National Environmental Policy Act (of 1969)

NF Non-Functional

NFS National Forest System
NHD National Historic District

NHPA National Historic Preservation Act

NLCS National Landscape Conservation Service

NM National MonumentNO₂ nitrogen dioxide

NOA Notice of Availability
NOC Notice of Completion

NOI Notice of Intent
NO_x nitrogen oxides
NP National Park

NPDES National Pollutant Discharge Elimination System

NPS U.S. National Park Service

NRCS Natural Resource Conservation Service (United States)

NRDC Natural Resources Defense Council

NREL National Renewable Energy Laboratory

NRHP National Register of Historic Places

NSCR Non-selective catalytic reduction

NSO No Surface Occupancy (a stipulation on an oil and gas lease)

NSPS New Source Performance Standards

NTL Notice to Lessees

NTT National Technical Team

NTU nephelometric turbidity units

NWPS National Wilderness Preservation System

Off-Highway Vehicle

NWRAC Northwest Resource Advisory Council

ONRR Office of Natural Resources Revenue

ORV Off-Road Vehicle

OHV

OSHS Occupational Safety and Health Standards

PBA Programmatic Biological Assessment

PBO Programmatic Biological Opinion

PCA Potential Conservation Areas

PCGCC Pew Center on Global Climate Change

PDEIS Preliminary Draft Environmental Impact Statement

PDF Adobe Portable Document Format

PEIS Programmatic Environmental Impact Statement

PFC Proper Functioning Condition (of riparian/wetland areas)

PFC Perfluorocarbon

PFYC Potential Fossil Yield Classification

pH measure of acidity or alkalinity

PHMSA pipeline and Hazardous Materials Safety Administration

PM_{2.5} respirable particulate matter less than 2.5 microns in effective diameter PM₁₀ respirable particulate matter less than 10 microns in effective diameter

PNC Potential Natural Community

ppb parts per billionppm parts per million

ppmv parts per million by volume

PPR Parachute-Piceance-Roan

PRL Preference Right Lease

PSD Prevention of Significant Deterioration

psi Pounds per square inch

PSSA Primary Socioeconomic Study Area

R&PP Recreation and Public Purpose

R&PP Act Recreation and Public Purposes Act

RAC Resource Advisory Council

RBC Rio Blanco County

RCRA Resource Conservation and Recovery Act (1976)

RD&D Research, Development, and Demonstration

REL Reference Exposure Level

RfC Reference Concentrations for Chronic Inhalation

RFD Reasonable Foreseeable Development
 RFFA reasonably foreseeable future actions
 RMCO Rocky Mountain Climate Organization

RMNP Rocky Mountain National Park
RMP Resource Management Plan

RMPA Resource Management Plan Amendment

ROD Record of Decision

ROS Recreation Opportunity Spectrum

ROW right-of-way

RRF Relative response factor
RV Recreational Vehicle

RVA Rement Vegetation Association

S sulfur

SCADA Supervisory Control and Data Acquisition

SCS Soil Conservation Service

SDV Soil Data Viewer

SDWA Safe Drinking Water Act

SH State Highway

SHPO State Historic Preservation Officer

 SO_2 sulfur dioxide SO_x sulfur oxide

SRMA Special Recreation Management Area

SRP Special Recreation Permit

SSSA Secondary Socioeconomic Study Area
SSURGO Soil SURvey GeOgraphic database

SWA State Wildlife Area

TD Total Depth

TDS Total Dissolved Solids
T/E Threatened/Endangered

TEG triethylene glycol

TES Threatened, Endangered, and Sensitive

TL Timing Limitation

TMDL Total Maximum Daily Load

TSS Total Suspended Solid
TWS The Wilderness Society

URS URS Corporation
US 40 U.S. Highway 40

USACE U.S. Army Corps of Engineers

USC United States Code

USDA U.S. Department of Agriculture

USDW Underground Sources of Drinking Water
USGCRP U.S. Global Change Research Program

USGS U.S. Geological Survey

UT Utah

VFO Vernal Field Office

VOC Volatile Organic Compound
VRI Visual Resource Inventory
VRM Visual Resource Management

WAFWA Western Association of Fish and Wildlife Agencies

WAG Water and Gas

WAP Watershed Action Plan

WEPP Water Erosion Prediction Project

WFU Wildland Fire Use

WIC Wyoming Interstate Company
WO Washington Office (BLM)

WQCC	Water Quality Control Commission
WQCD	Water Quality Control Division
WRAP	Western Regional Air Partnership
WRCC	Western Regional Climate Center

WRFO White River Field Office
WRNF White River National Forest

WSA Wilderness Study Area
WSR Wild and Scenic River(s)
WUI Wildland Urban Interface
WWEC West-wide Energy Corridor

° **F** degrees Fahrenheit

6.2 Glossary

Α

Accelerated Erosion. Soil erosion in excess of natural rates, usually as a result of anthropogenic activities.

Access Road. Access roads are single-lane roads that carry a low volume of traffic at a low speed to individual well locations. Access roads are generally reclaimed upon field abandonment.

Actual Use. The amount of animal unit months consumed by livestock based on the numbers of livestock and grazing dates submitted by the livestock operator and confirmed by periodic field checks by the BLM.

Acute impacts. As used in the context of the threshold management strategy, acute impacts or effects are those concentrated, intensive fluid mineral development activities attributable to vegetation clearing, pad and facility construction, pipeline installation and drilling and completion operations.

Air Pollution. The contamination of the atmosphere by any toxic or radioactive gases and particulate matter as a result of human activity.

Allotment. An area of land in which one or more livestock operators graze their livestock. Allotments generally consist of Bureau of Land Management (BLM) lands but may also include other federally managed, state owned, and private lands. An allotment may include one or more separate pastures. Livestock numbers and periods of use are specified for each allotment.

Allotment Management Plan (AMP). A concisely written program of livestock grazing management, including supportive measures, if required, designed to attain specific management goals in a grazing allotment. An AMP is prepared in consultation with the permittee(s), lessee(s), and other affected interests. Livestock grazing is considered in relation to other uses of the range and to renewable resources, such as watershed, vegetation, and wildlife. An AMP establishes seasons of use, the number of livestock to be permitted, the range improvements needed, and the grazing system.

Alluvium. Unconsolidated material deposited by running water, including gravel, sand, silt, clay, and various mixtures of these.

Alternatives. Other options to the proposed action by which the BLM can meet its purpose and need. The BLM is directed by the National Environmental Policy Act (NEPA) to "study, develop, and describe appropriate alternatives to recommended courses of action in any proposal which involves unresolved conflicts concerning alternative uses of available resources..." (NEPA Section 102(2)(E)).

Analysis of the Management Situation (AMS). Assessment of the current management direction. It includes a consolidation of existing data needed to analyze and resolve identified issues, a description of current BLM management guidance, and a discussion of existing problems and opportunities for solving them.

Animal Unit (AU). Defines forage consumption on the basis of one standard mature 1,000-pound cow, either dry or with calf up to 6 months old; all other classes and kinds of animals can be related to this standard, e.g. a bull equals 1.25 AU, a yearling steer equals 0.6 AU.

Animal Unit Day (AUD). One animal unit is defined as a 1,000 lb. (450 kg) beef cow with or without a nursing calf with a daily requirement of 26 lb. (11.8 kg) of dry matter forage (Ruyle and Ogden 1993). Therefore, one AUM is equal to 780 lb. (355 kg) of dry matter forage (30 days x daily forage requirement). Local AUM values may be modified and these values should be used only as a guide.

Animal Unit Month (AUM). The amount of forage needed to sustain one cow, five sheep, or five goats for a month. A full AUMs fee is charged for each month of grazing by adult animals if the grazing animal (1) is weaned, (2) is 6 months old or older when entering public land, or (3) will become 12 months old during the period of use. For fee purposes, an AUM is the amount of forage used by five weaned or adult sheep or goats or one cow, bull, steer, heifer, horse, or mule. The term AUM is commonly used in three ways: (1) stocking rate as in X acres per AUM, (b) forage allocation as in X AUMs in allotment A, and (3) utilization as in X AUMs consumed from Unit B.

Applications for Permit to Drill (APD). The Department of Interior application permit form to authorize oil and gas drilling activities on federal land or mineral estate.

Aquifer. A water-bearing bed or layer of permeable rock, sand, or gravel capable of yielding water.

Areas of Critical Environmental Concern (ACEC). Areas within the public lands where special management attention is required (when such areas are developed or used or where no development is required) to protect and prevent irreparable damage to important historic, cultural, or scenic values, fish and wildlife resources, or other natural systems or processes, or to protect life and safety from natural hazards. (From H-6310-1, Wilderness Inventory and Study Procedures.)

Atmospheric Deposition. Air pollution produced when acid chemicals are incorporated into rain, snow, fog or mist and fall to the earth. Sometimes referred to as "acid rain" and comes from sulfur oxides and nitrogen oxides, products of burning coal and other fuels and from certain industrial processes. If the acid chemicals in the air are blown into areas where the weather is wet, the acids can fall to Earth in the rain, snow, fog or mist. In areas where the weather is dry, the acid chemicals may become incorporated into dusts or smokes.

AUM (**Animal Unit Month**). The amount of forage needed by an "animal unit" (AU) grazing for one month. The animal unit in turn is defined as one mature 1,000-pound cow and her suckling calf.

Authorized Officer (AO). The BLM employee delegated by the Field Manager the authority to perform specific duties.

Avoidance. The practice of finding acceptable alternatives.

Avoidance Area. An area where the preferred strategy for managing surface disturbing and disruptive activities is to avoid sensitive resources. Activities would be relocated. Where avoidance is determined not to be feasible, intensive mitigation to prevent adverse effects to the sensitive resources would be required. The extent of avoidance areas may vary, depending on the sensitive resources involved.

Avoidance Buffer. A specified area to help to minimize dust transport, weed invasion, unauthorized vehicular activities, chemical and produced-water spills; and helps to protect pollinator habitat.

В

Back Country Byways. Vehicle routes that traverse scenic corridors utilizing secondary or back country road systems. National back country byways are designated by the type of road and vehicle needed to travel the byway.

Best Management Practices (BMPs). Are practices that provide for state-of-the-art mitigation measures applied to oil and natural gas drilling and production to help ensure that energy development is conducted in an environmentally responsible manner. BMPs protect wildlife, air quality, and landscapes as we work to develop vitally needed domestic energy sources. Best Management Practices are voluntary unless they have been analyzed as a mitigation measure in the environmental review for a Master Development Plan, APD, Right-of-Way or other related facility and included as a Condition of Approval.

Big Game. Indigenous ungulate wildlife species that are hunted, such as elk, deer, bison, bighorn sheep, and pronghorn antelope.

Biotic Integrity. The capacity of the soil biotic community to support ecological processes within the normal range of variability expected for the site, to resist loss in the capacity to support these processes, and to recover this capacity when losses do occur. The soil biotic community includes plants, animals, and microorganisms occurring both above and below ground.

BLM Sensitive Species. Species that require special management consideration to avoid potential future listing under the Endangered Species Act (ESA) and that have been identified in accordance with procedures set forth in BLM manual 6840. (From M6840, Special Status Species Manual.)

C

Candidate Species. Plants and animals that have been studied and the U.S. Fish and Wildlife Service (FWS) has concluded that they should be proposed for addition to the Federal endangered and threatened species list. These species have formerly been referred to as category 1 candidate species. From the February 28, 1996 Federal Register, page 7597: "those species for which the Service has on file sufficient information on biological vulnerability and threat(s) to support issuance of a proposed rule to list but issuance of the proposed rule is precluded." Separate lists for plants, vertebrate animals, and invertebrate animals are published periodically in the Federal Register. (From M6840, Special Status Species Manual.)

Canopy Cover. Is the percent of ground, covered by a vertical projection of the outermost perimeter of the natural spread of plant foliage.

Casual Use. Means activities that involve practices which do not ordinarily cause any appreciable disturbance or damage to the public lands, resources or improvements and, therefore, does not require a right-of-way grant or temporary use permit (43 Code of Federal Regulations [CFR] 2800). Also means any short term non-commercial activity which does not cause appreciable damage or disturbance to the public lands, their resources or improvements, and which is not prohibited by closure of the lands to such activities (43 CFR 2920). Casual use generally includes the collecting of geochemical, rock, soil, or mineral specimens using hand tools, hand panning, and non-motorized sluicing. It also generally includes use of metal detectors, gold spears, and other battery-operated

devices for sensing the presence of minerals, and hand battery-operated dry washers. Casual use does not include use of mechanized earth-moving equipment, truck-mounted drilling equipment, suction dredges, motorized vehicles in areas designated as closed to off-road vehicles, chemicals, or explosives. It also does not include occupancy or operations where the cumulative effects of the activities result in more than negligible disturbance.

Channery. A flat rock fragment that is 2-150 mm long.

Clean Air Act (CAA) of 1963 and Amendments. Federal legislation governing air pollution control.

Clean Water Act (CWA). The Federal Water Pollution Control Act (known as the Clean Water Act or CWA) has the objective of restoring and maintaining the chemical, physical, and biological integrity of waters of the United States. The CWA establishes the basic structure for regulating discharges of pollutants (both point and non-point sources) into the waters and regulating quality standards for surface waters as well as defining the roles of States and Federal Agencies. The basis of the CWA was enacted in 1948 and was called the Federal Water Pollution Control Act, but the Act was significantly reorganized and expanded in 1972. "Clean Water Act" became the Act's common name with amendments in 1977.

Closed. Generally denotes that an area is not available for a particular use or uses; refer to specific definitions found in law, regulations, or policy guidance for application to individual programs. For example, 43 CFR 8340.0-5 sets forth the specific meaning of "closed" as it relates to off-highway vehicle use, and 43 CFR 8364 defines "closed" as it relates to closure and restriction orders. (From H-1601-1, BLM Land Use Planning Handbook.)

Closed–Loop Drilling System. A system for handling oil or gas exploration, stimulation, or production wastes, including but not limited to drilling fluids and cuttings, hydraulic fracturing flowback, produced water, and residual sludges or brines, using tanks instead of pits for storing fluids and recirculating drilling fluids during drilling operations.

Collective impacts. As used in the context of the threshold management strategy, collective impacts or effects are all development-related activities (including acute effects) that take place up until the time successful interim reclamation is achieved on the well pad, access road, and pipeline and vehicle visits to the pad average less than 8 per week. Collective impacts include those effects generated by all residual and incomplete well and lease development activity, including, but not limited to: access corridors, multiple-well pads awaiting further drilling or not meeting interim reclamation success criteria, linear utility corridors that support vehicle traffic after final reclamation and facilities receiving frequent visitation (i.e., greater than 7 vehicle trips per week).

Collector Roads. These Bureau roads normally provide primary access to large blocks of land, and connect with or are extensions of a public road system. Collector roads accommodate mixed traffic and serve many uses. They generally receive the highest volume of traffic of all the roads in the Bureau road system. User cost, safety, comfort, and travel time are primary road management considerations. Collector roads usually require application of the highest standards used by the Bureau. As a result, they have the potential for creating substantial environmental impacts and often require complex mitigation procedures. (From 9113-BLM Roads Manual.)

Colluvium. Unconsolidated, unsorted earth material being transported or deposited on sideslopes and/or at the base of slopes by mass movement (e.g., direct gravitational action) and by local, unconcentrated runoff.

Compensatory Mitigation. The objective of the Clean Water Act (CWA) is "to restore and maintain the chemical, physical, and biological integrity of the Nation's waters." Toward achievement of this goal, the CWA prohibits the discharge of dredged or fill material into wetlands, streams, and other waters of the United States unless a permit issued by the U.S. Army Corps of Engineers (USACE) or approved by the State under the CWA Section 404 authorizes such a discharge. When there is a proposed discharge, all appropriate and practicable steps must first be taken to avoid and minimize impacts to aquatic resources. For unavoidable impacts, compensatory mitigation is required to replace the loss of wetland, stream, and/or other aquatic resource functions. The USACE (or approved state authority) is responsible for determining the appropriate form and amount of compensatory mitigation required. Methods of providing compensatory mitigation include aquatic resource restoration, establishment, enhancement, and in certain circumstances, preservation.

Completion/Re-completion Pit. A pit used to hold completion fluids and small amounts of co-produced water or hydrocarbons that are flowed back from the well during completion operations.

Concentrated Development Area (CDA). A core area identified within the White River Field Office (WRFO) where oil and gas development would take place. Energy development within the Concentrated Development Areas would leave large, contiguous blocks of land and corridors available for wildlife with reduced levels of oil and gas development activities. Development and reclamation of Concentrated Development Areas would be in accordance with the Concentrated Development Plan.

Concentrated Development Plan. A long-term strategy for development of a core area within the WRFO where the majority of development activity would take place. (See also Concentrated Development Area.)

Condition Class (Fire Regimes). Fire Regime Condition Classes are a measure describing the degree of departure from historical fire regimes, possibly resulting in alterations of key ecosystem components such as species composition, structural stage, stand age, canopy closure, and fuel loadings. One or more of the following activities may have caused this departure: fire suppression, timber harvesting, livestock grazing, introduction and establishment of exotic plant species, introduced insects or disease, or other management activities.

Conditions of Approval (COA). A site-specific and enforceable requirement included in an approved APD or Sundry Notice that my limit or amend the specific actions proposed by the operator. Conditions of Approval minimize, mitigate, or prevent impacts to resource values or other uses of public lands.

Conductivity or Electrical Conductivity (EC). The capability of a solution such as water to pass an electric current. There is typically a linear relationship between TDS and electrical conductivity (EC) for waters. Salts dissolved in water form positive and negative ions that can conduct an electrical current proportionately to their concentration. Electrical conductivity is typically reported in microsiemens per cm (μ S/cm). Conductivity data are often temperature compensated to 25°C due

to EC being temperature sensitive and increases with increasing temperature. Temperature compensated values are called specific conductivity.

Conformable. Of or pertaining to an unbroken sequence of strata or beds, characteristic of uninterrupted deposition.

Controlled Surface Use (CSU). A fluid minerals leasing constraint that would require proposals for surface disturbing activities (including production facilities located on a lease or unit such as roads, pipelines, etc.) to be authorized only according to the controls or constraints specified.

Cooperating Agency. Assists the lead Federal agency in developing an Environmental Assessment or an Environmental Impact Statement. A cooperating agency may be any agency that has special jurisdiction by law or special expertise for proposals covered by the NEPA (40 CFR 1501.6). Any Federal, State, tribal, or local government jurisdiction with such qualifications may become a cooperating agency by agreement with the lead agency.

Corridor. A tract of land forming a passageway for linear utilities or transportation uses.

Council on Environmental Quality (CEQ). An advisory council to the President of the United States established by the National Environmental Policy Act of 1969. It reviews Federal programs to analyze and interpret environmental trends and information.

Critical Habitat. An area occupied by a threatened or endangered species "on which are found those physical and biological features (1) essential to the conservation of the species, and (2) which may require special management considerations or protection."

Cultural Modification. Any human-caused change in the landform, water form, vegetation, or the addition of a structure which creates a visual contrast in the basic elements (form, line, color, texture) of the natural character of a landscape.

Cultural Resources. Past evidence, prehistoric or historic more than 50 years of age, of human use and occupation of the land.

Cumulative Action. Proposed actions, which, when viewed with the proposed action, potentially have cumulatively significant impacts related to one or more identified issues. Cumulative actions "should be discussed" in the same NEPA document (40 CFR 1508.25(a)(2)).

Cumulative Effect. Is defined as "the impact on the environment which results from the incremental impact of the action when added to other past, present, and reasonably foreseeable future actions regardless of what agency (Federal or non-Federal) or person undertakes such actions" (40 CFR 1508.7 and 1508.25).

Current Management Decisions. A management decision is a decision made by the BLM to manage public lands. Management decisions are made on both land use plan decisions and implementation decisions. The BLM's current management decisions for oil and gas resources are described in the existing *White River Record of Decision and Approved Resource Management Plan* (approved July 1, 1997), as amended (referred to as the 1997 White River RMP).

D

Deferred Rotation. Rotation grazing with regard to deferring pastures beyond the growing season, if they were used early the prior year, or that have been identified as needing deferment for resource reasons.

Designated Right-of-way Corridor. A parcel of land with specific boundaries identified by law, a Secretarial order, the land-use planning process, or other management decision as being the preferred location for existing and future rights-of-way. The corridor could be suitable to accommodate more than one type of right-of-way or one or more rights-of-way that are similar, identical or compatible.

Designated Roads and Trails. Specific roads and trails identified by the BLM (or other agencies) where some type of motorized vehicle use is appropriate and allowed either seasonally or year-long. (From H-1601-1, BLM Land Use Planning Handbook.)

Desired Plant Community (DPC). A DPC is a plant community type composed of desirable species that occupy an ecological site to meet management objectives and provide at least the minimum qualitative and quantitative criteria for the soil, water, air, plant, and animal resources.

Direct Employment. Jobs specifically related to the sector under discussion. For example, drilling jobs and well and facility maintenance jobs in the natural gas industry.

Disposal. Transfer of public land out of federal ownership to another party through sale, exchange, Recreation and Public Purposes Act, Desert Land Entry or other land law statutes.

Ε

Easement. A right afforded a person or agency to make limited use of another's real property for access or other purposes.

Economic Base Jobs. Jobs in sectors and activities defined as economic drivers.

Economic Drivers. Activities that support the local economy by bringing in money from outside the region.

Eligibility. Qualification of a river for inclusion into the National Wild and Scenic Rivers System through the determination (professional judgment) that it is free-flowing and, with its adjacent land area, possesses at least one river-related value considered to be outstandingly remarkable. (From M-8351, BLM WSR Policy and Program.)

Endangered Species. Any species which is in danger of extinction throughout all or a significant portion of its range. (From M6840, Special Status Species Manual.)

Energy Policy Act of 2005. A bill passed by the 109th Congress in August 2005 that includes new authority (Section 388) for Minerals Management Service to regulate alternate energy resources on the outer continental shelf.

Environmental Analysis. An analysis of alternative actions and their short term and long-term environmental effects, incorporating physical, biological, economic, and social considerations (USDA, USDI 1994a).

Environmental Impact Statement (EIS). A detailed statement prepared by the responsible official in which a major Federal action which significantly affects the quality of the human environment is described, alternatives to the proposed action provided, and effects analyzed. (From BLM National Management Strategy for OHV Use on Public Lands.)

Ephemeral Stream. An ephemeral stream has flowing water only during, and for a short duration after, precipitation events in a typical year. Ephemeral stream beds are located above the water table year-round. Groundwater is not a source of water for the stream. Runoff from rainfall is the primary source of water for stream flow.

Erosion. The wearing away of the land surface by running water, wind, ice, or other natural or anthropogenic agents that abrade, detach, and remove geologic parent material or soil from one point on the earth's surface and deposit it elsewhere, including such processes as gravitational creep.

Erosion Features. Gullies, rills, mass wasting, sediment deposition and hillslope soil loss which indicate a change in conditions from anthropogenic disturbance, grazing or weather events that decrease the local or regional stability of soils.

Exceedance. An event, characterized by duration and degree of exceedance, where the concentration of a pollutant is greater than (or equal to) the appropriate quality standard.

Exception. Is a one-time exemption for a particular site within the leasehold; exceptions are determined on a case-by-case basis; the stipulation continues to apple to all other sites with the leasehold. An exception is limited type of waiver.

Exclusion Areas. Land areas determined to be unavailable for corridor allocation or facility siting. Exceptions would only be considered for short-term land use permits involving no development and projects that are consistent with management objectives for the area.

Extensive Recreation Management Area (ERMA). Areas in which significant recreation opportunities and problems are limited and explicit recreation management is not required. Minimal management actions related to BLM's stewardship responsibilities are adequate in these areas.

F

Facility. An improvement or structure, whether existing or planned, that is or would be owned and controlled by the grant or lease holder within a right-of-way. For purposes of communication site rights-of-way or uses, facility refers to the building, tower, and related incidental structures or improvements authorized under the terms of the grant or lease.

Factor Competition. Competition for labor and other inputs, and corresponding wage and price increases that may constrain economic growth in some sectors.

Federal Land Policy and Management Act of 1976 (FLPMA). Public Law 94-579, October 21, 1976, often referred to as the BLM's "Organic Act," which provides the majority of the BLM's legislated authority, direction policy and basic management guidance. (From BLM National Management Strategy for OHV Use on Public Lands.)

Final Abandonment Notice (FAN). As per CFR 3162.3–4, before starting abandonment operations the operator must submit a Notice of Intent to Abandon on Sundry Notices and Reports on Wells, this begins the FAN process. Upon completion of reclamation operations outlined in the notice of intent and/or the surface use plan in the approved APD and when the location is ready for inspection, the lessee or operator must notify the BLM with a FAN. A FAN will not be approved until the surface reclamation work required in the Surface Use Plan of Operations or Subsequent Report of Plug and Abandon has been completed to the satisfaction of the BLM. Once a FAN is approved by the BLM, the BLM is responsible for any reclamation, liabilities or other issues that come up for the site and the operator is released from their reclamation bond requirements and typically for other responsibilities for the well site.

Fire Frequency. A general term referring to the recurrence of fire in a given area over time. It is sometimes stated as number of fires per unit time in a designated area. It is also used to refer to the probability of an element burning per unit time.

Fire Intensity. The rate of heat release along a unit length of fireline, measured in kW m⁻¹.

Fire Regime. The combination of fire frequency, predictability, intensity, seasonality, and extent characteristic of fire in an ecosystem.

Fire Regime Condition Class (FRCC). Fire Regime Condition Classes are a qualitative measure describing the degree of departure from historical fire regimes, possibly resulting in alterations of key ecosystem components such as species composition, structural stage, stand age, canopy closure, and fuel loadings. One or more of the following activities may have caused this departure: fire exclusion, timber harvesting, livestock grazing, introduction and establishment of exotic plant species, introduced insects and disease, or other management activities.

Fire Severity. The effect of fire on plants. For trees, severity is often measured as a percentage of basal area removed.

Fire Suppression. All work activities connected with fire extinguishing operations, beginning with discovery of a fire and continuing until the fire is completely out.

Fluid Minerals. Oil, gas, coal bed natural gas, and geothermal resources.

Forage. Browse and herbage that are available for food for grazing animals or be harvested for feeding.

Forest. Contains tree species commonly harvested as a timber resource including ponderosa pine, lodgepole pine, Douglas-fir, spruce/fir mix, and aspen.

Fugitive Dust. Solid airborne particulate matter that is not emitted from any definable point source such as industrial smokestacks, but is generated from bared ground, roadways, storage piles, etc. that are related to human activities.

Functioning at Risk. (1) Condition in which vegetation and soil are susceptible to losing their ability to sustain naturally functioning biotic communities. Human activities, past or present, may increase the risks. (2) Uplands or riparian-wetland areas that are properly functioning, but a soil, water, or vegetation attribute makes them susceptible to degradation and lessens their ability to sustain natural biotic communities. Uplands are particularly at risk if their soils are susceptible to degradation. Human activities, past or present, may increase the risks. (See also Properly

Functioning Condition and Nonfunctioning Condition.) (From H-4180-1, BLM Rangeland Health Standards Manual.)

G

Global Positioning System (GPS). Computer software that records and stores coordinates for positions on earth via satellite.

Goal. A broad statement of a desired outcome. Goals are usually not quantifiable and may not have established time frames for achievement.

Grazing Allotment. A grazing arrangement comprised of numerous subdivisions (pastures) with a central component for livestock management and movement.

Grazing Preference. The total number of AUMs on public land apportioned and attached to base property owned or controlled by a lessee.

Ground Disturbance. The result of an activity that causes surface and or subsurface disruption to vegetation, soil layers, or rock.

Gully Erosion. Gully erosion is the removal of soil through the formation of relatively large channels or gullies cut into the soil by concentrated runoff. These relatively narrow channels can be 1–2 feet to as much as 75–100 feet in depth.

Н

Habitat. An environment which meets a specific set of physical, biological, temporal or spatial characteristics that satisfy the requirements of a plant or animal species or group of species for part or all of their life cycle.

Herd Management Area (HMA). Public land under the jurisdiction of the BLM that has been designated for special management emphasizing the maintenance of an established wild horse or burro herd.

Heritage Resources. evidence of past life on earth including paleontological resources (fossils) and cultural resources (human activity) on the land.

Historic Fire Regime (HFR). A classification of the effects of ecosystem disturbance caused by fire over time and space. Generally encompasses the period between 1500 to late 1800, before extensive settlement by European-Americans in many parts of North America, before intense conversion of wildlands for agricultural and other purposes, and before fire suppression effectively reduced fire frequency in many areas. Sometimes referred to as "presettlement" fire regimes.

Hydrologic Function. The capacity of an area to capture, store, and safely release water from rainfall, run-on, and snowmelt, to resist a reduction in this capacity, and to recover this capacity when a reduction does occur.

ī

Impacts (or Effects). Consequences (the scientific and analytical basis for comparison of alternatives) as a result of a proposed action. Effects may be either direct, which are caused by the action and occur at the same time and place, or indirect, which are caused by the action and are later in time or farther removed in distance, but are still reasonably foreseeable, or cumulative.

Implementation Action. An action that implements land use plan decisions.

Indicator. A measurable parameter (metric) or an index of multiple measurable parameters (metrics) used to track progress toward achieving a desired condition and/or standard. Indicators are measures that change in response to human activity and can be used to assess the quality of resource or experience conditions.

Infrastructure. The basic framework or underlying foundation of a community, including road networks, electric and gas distribution, water and sanitation services, and facilities.

Inner Gorge. As used in this document, "inner gorge" refers to an ephemeral or intermittent channel system bounded by inherently unstable, near-vertical incise walls that terminate into more gentle upslope or valley topography. The outer extent of an inner gorge is determined by a significant slope break that transitions into gentler upslope topography.

Interdisciplinary Team. A group of individuals with different training, representing the physical sciences, social sciences, and environmental design arts, assembled to solve a problem or perform a task. The members of the team proceed to a solution with frequent interaction so that each discipline may provide insights to any stage of the problem and disciplines may combine to provide new solutions. The number and disciplines of the members preparing the plan vary with circumstances. A member may represent one or more discipline or Bureau program interest.

Interim Reclamation. Reclamation initiated on well pads, roads, and pipelines after drilling activity is completed and wells are in production. Interim reclamation is considered successful when reclamation performance objectives are met.

Interior Board of Land Appeals (IBLA). The Department of the Interior, Office of Hearings and Appeals board that acts for the Secretary of the Interior in responding to appeals of decisions on the use and disposition of public lands and resources. Because the Interior Board of Land Appeals acts for and on behalf of the Secretary of the Interior, its decisions usually represent the Department's final decision but are subject to the courts.

Intermittent Stream. An intermittent stream has flowing water during certain times of the year, when groundwater provides water for stream flow. During dry periods, intermittent streams may not have flowing water. Runoff from rainfall is a supplemental source of water for stream flow.

Invasive Species. A plant or animal species that has moved into an area and reproduced so aggressively that it has replaced some of the original (native) species.

Issue. A point or matter of discussion, debate, or dispute about the potential environmental effects or impacts, of an action. Issues point to environmental effects and may drive the development of alternatives to the proposed action.

K

K factor. A soil erodibility factor used in the universal soil loss equation that is a measure of the susceptibility of soil particles to detachment and transport by rainfall and runoff. Estimation of the factor takes several soil parameters into account, including: soil texture, percent of sand greater than 0.10 mm, soil organic matter content, soil structure, soil permeability, clay mineralogy, and coarse fragments. K factor values range from .02 to .64, the greater values indicating the highest susceptibilities to erosion.

L

Land Classification. When, under criteria of 43 CFR 2400, a tract of land has potential for either retention for multiple use management or for some form of disposal, or for more than one form of disposal, the relative scarcity of the values involved and the availability of alternative means and sites for realization of those values will be considered. Long-term public benefits will be weighed against more immediate or local benefits. The tract will then be classified in a manner which will best promote the public interest.

Land Tenure Adjustments. Ownership or jurisdictional changes are referred as "Land Tenure Adjustments." To improve the manageability of the BLM lands and improve their usefulness to the public, BLM has numerous authorities for "repositioning" lands into a more consolidated pattern, disposing of lands, and entering into cooperative management agreements. These land pattern improvements are completed primarily through the use of land exchanges, but also through land sales, jurisdictional transfers to other agencies, and through the use of cooperative management agreements and leases.

Land Use Allocation. The identification in a land use plan of the activities and foreseeable development that are allowed, restricted, or excluded for all or part of the Planning Area, based on desired future conditions. (From H-1601-1, BLM Land Use Planning Handbook.)

Land Use Plan. A set of decisions that establish management direction for land within an administrative area, as prescribed under the planning provisions of FLPMA; an assimilation of land-use-plan-level decisions developed through the planning process outlined in 43 CFR 1600, regardless of the scale at which the decisions were developed. The term includes both RMPs and MFPs. (From H-1601-1, BLM Land Use Planning Handbook.)

Lands with Wilderness Characteristics. Are those lands that have been inventoried and determined by the BLM to contain wilderness characteristics as defined in section 2(c) of the Wilderness Act. These attributes include the area's size, its apparent naturalness, and outstanding opportunities for solitude or a primitive and unconfined type of recreation.

Late Season. Fall or late summer grazing.

Leasable Minerals. A legal term that, for federal lands or a federally retained mineral interest in lands in the United States, defines a mineral or mineral commodity acquired through the Mineral Leasing Act of 1920, as amended, the Geothermal Steam Act of 1970, as amended, or the Acquired Lands Act of 1947, as amended. Acquisition of leasable minerals is by application for a government lease and permits to mine or explore after lease issuance.

Lease. Section 302 of the Federal Land Policy and Management Act of 1976 (FLPMA) provides the BLM's authority to issue leases for the use, occupancy, and development of the public lands. Leases are issued for purposes such as a commercial filming, advertising displays, commercial or noncommercial croplands, apiaries, livestock holding or feeding areas not related to grazing permits and leases, harvesting of native or introduced species, temporary or permanent facilities for commercial purposes (does not include mining claims), residential occupancy, ski resorts, construction equipment storage sites, assembly yards, oil rig stacking sites, mining claim occupancy if the residential structures are not incidental to the mining operation, and water pipelines and well pumps related to irrigation and non-irrigation facilities. The regulations establishing procedures for the processing of these leases and permits are found in 43 CFR 2920.

Lease Notice. Provides more detailed information concerning limitations that already exist in law, lease terms, regulations, or operational orders.

Lease Stipulation. Is a condition of the lease issuance that provides a level of protection for other resource values or land uses by restricting lease operations during certain times or locations or to avoid unacceptable impacts, to an extent greater than standard lease terms or regulations. A stipulation is an enforceable term of the lease contract; supersedes any inconsistent provisions of the standard lease form, and is attached to and made a part of the lease. Lease stipulations further implement the BLM regulatory authority to protect resources or resource values. Lease stipulations are developed through the land use planning process.

Lek. An assembly area where birds, especially sage-grouse, carry on display and courtship behavior.

Limited. Designated areas and trails where the use of off-road vehicles is subject to restrictions, such as limiting the number or types or vehicles allowed, dates and times of use (seasonal restrictions), limiting use to existing roads and trails, or limiting use to designated roads and trails. Under the designated roads and trails designation, use would be allowed only on roads and trails that are signed for use. Combinations of restrictions are possible, such as limiting use to certain types of vehicles during certain times of the year. (From BLM National Management Strategy for OHV Use on Public Lands.)

Local Roads. These Bureau roads normally serve a smaller area than collectors, and connect to collectors or public road systems. Local roads receive lower volumes, carry fewer traffic types, and generally serve fewer uses. User cost, comfort, and travel time are secondary to construction and maintenance cost considerations. Low volume local roads in mountainous terrain, where operating speed is reduced by effort of terrain, may be single lane roads with turnouts. Environmental impacts are reduced as steeper grades, sharper curves, and lower design speeds than would be permissible on collector roads are allowable. (From 9113-BLM Roads Manual.) (Note: for oil and gas development, a local road provides access to more than one well pad and provides the connection between collector roads and resource roads.)

Locatable Minerals. Minerals subject to exploration, development, and disposal by staking mining claims as authorized by the Mining Law of 1872, as amended. This includes deposits of gold, silver, and other uncommon minerals not subject to lease or sale.

Long-term Impacts. For the purpose of this NEPA analysis, long-term impacts last for the life of the project or beyond.

LU Project Lands. Privately owned submarginal farmlands incapable of producing sufficient income to support the family of a farm owner and purchased under Title III of the Bankhead-Jones Farm Tenant Act of July 22, 1937. These acquired lands became known as "Land Utilization Projects" and were subsequently transferred from jurisdiction of the U.S. Department of Agriculture to the U.S. Department of the Interior. They are now administered by the BLM.

М

Managed Development. In the context of this Resource Management Plan Amendment (RMPA), "managed development" refers to managing the spatial extent of surface disturbance by limiting the extent of impacts to sensitive wildlife habitats (e.g., the extent of sensitive big game seasonal range subjected to cumulative adverse behavioral effects, such as harassment or avoidance) at any one

time. The managed development approach considered in this RMPA includes establishing thresholds for cumulative adverse behavior effects to be applied per Game Management Unit (GMU), as defined by Colorado Division of Wildlife (CDOW), and by leaseholder. The managed development concept differs from the traditional "phased development" approach (defined in this Glossary) in that limitation of the spatial extent of surface disturbance is achieved by managing the extent of impacts to sensitive wildlife habitats rather than limiting total surface disturbance to a specific geographic area, or specific acreage regardless of habitat, condition, or terrain. Further, reclamation to a particular wildlife habitat, rather than a geographic area, is used as the criterion for removing acres of habitat from the disturbance threshold computation. The overall vision for a managed development approach would be to cluster, collocate, and consolidate surface facilities and other ground-disturbing activities.

Management Decision. A decision made by the BLM to manage public lands. Management decisions include both land use plan decisions and implementation decisions.

Management Strategies. Policy, regulatory and programmatic strategies implemented in order to reach desired conditions. Examples of management strategies may include education programs, environmental improvement projects and land use policies.

Mechanized Vehicle. Travel by means of mechanical devices such as a bicycle; not powered by a motor.

Mesaverde Play Area. The area within the WRFO characterized by the Upper Cretaceous tight gas sand reservoirs occurring in a concentrated area involving 712,190 acres in the central portion of WRFO and geographically bound on the south by the southern border of the WRFO.

Micromhos per centimeter. The basic unit of measurement of conductivity in water is the mho or siemens. Conductivity is measured in micromhos per centimeter (μ mhos/cm) or microsiemens per centimeter (μ S/cm).

Millimhos per centimeter. Reporting unit for electrical conductivity (salinity) in soils; is the ability of a solution to conduct an electrical current, or the reciprocal of the solution's ability to resist the current.

Mineral. Any naturally formed inorganic material, solid or fluid inorganic substance that can be extracted from the earth, any of various naturally occurring homogeneous substances (as stone, coal, salt, sulfur, sand, petroleum, water, or natural gas) obtained for man's use, usually from the ground. Under Federal laws, considered as locatable (subject to the general mining laws), leasable (subject to the Mineral Leasing Act of 1920), and salable (subject to the Materials Act of 1947).

Mineral Entry. The filing of a claim on public land to obtain the right to any locatable minerals it may contain.

Mineral Estate. The ownership of minerals, including rights necessary for access, exploration, development, mining, ore dressing, and transportation operations.

Mineral Materials. Materials such as sand and gravel and common varieties of stone, pumice, pumicite, and clay that are not obtainable under the mining or leasing laws but that can be acquired under the Materials Act of 1947, as amended.

Mining Claim. A parcel of land that a miner takes and holds for mining purposes, having acquired the right of possession by complying with the Mining Law and local laws and rules. A mining claim may contain as many adjoining locations as the locator may make or buy. There are four categories of mining claims: lode, placer, millsite, and tunnel site.

Mitigation. A method or process by which impacts from actions may be made less injurious to the environment through appropriate protective measures.

Mitigation Measures. Actions taken to reduce or minimize potential impacts to the environment.

Modification. Is a change to the provisions of the lease stipulation, either temporarily or for the term of the lease. Depending on the specific modification, the stipulation may or may not apply to all sites within the leasehold to which the restrictive criteria are applied.

Multiple Use. The management of the public lands and their various resource values so that they are utilized in the combination that will best meet the present and future needs of the American people; making the most judicious use of the land for some or all of these resources or related services over areas large enough to provide sufficient latitude for periodic adjustments in use to changing needs and conditions; the use of some land for less than all of the resources; a combination of balanced and diverse resource uses that takes into account the long-term needs of future generations for renewable and nonrenewable resources, including, but not limited to, recreation, range, timber, minerals, watershed, wildlife and fish, and natural scenic, scientific and historical values; and harmonious and coordinated management of the various resources without permanent impairment of the productivity of the land and the quality of the environment with consideration being given to the relative values of the resources and not necessarily to the combination of uses that will give the greatest economic return or the greatest unit output (FLPMA). (From M6840, Special Status Species Manual.)

Ν

National Cooperative Soil Survey (NCSS). A nationwide partnership of federal, regional, State, and local agencies, and private entities and institutions working to cooperatively investigate, inventory, document, classify, interpret, disseminate, and publish information about soils of the United States and its trust territories and commonwealths. The activities of NCSS are carried out on national, regional (such as the Major Land Resource Area or MLRA), and State levels.

National Wild and Scenic Rivers System. A system of nationally designated rivers and their immediate environments that have outstanding scenic, recreational, geologic, fish and wildlife, historic, cultural, and other similar values and are preserved in a free-flowing condition. The system consists of three types of streams: (1) recreation—rivers or sections of rivers that are readily accessible by road or railroad and that may have some development along their shorelines and may have undergone some impoundments or diversion in the past, (2) scenic—rivers or sections of rivers free of impoundments with shorelines or watersheds still largely undeveloped but accessible in places by roads, and (3) wild—rivers or sections of rivers free of impoundments and generally inaccessible except by trails, with watersheds or shorelines essentially primitive and waters unpolluted.

Natural Erosion. Also referred to as geologic erosion is soil erosion that occurs under natural environmental conditions and geologic processes.

Nonfunctioning Condition. (1) Condition in which vegetation and ground cover are not maintaining soil conditions that can sustain natural biotic communities. (2) Riparian-wetland areas are considered to be in nonfunctioning condition when they do not provide adequate vegetation, landform, or large woody debris to dissipate stream energy associated with high flows and thus are not reducing erosion, improving water quality, or other normal characteristics of riparian areas. The absence of a flood plain may be an indicator of nonfunctioning condition. (See also Properly Functioning Condition and Functioning at Risk.) (From H-4180-1, BLM Rangeland Health Standards Manual.)

Notice of Availability (NOA). The *Federal Register* notice that an EIS (draft or final) or record of decision is available. Publication of a notice of filing of an EIS by the Environmental Protection Agency formally begins the public comment period. A NOA may also be published for an EA.

Notice of Intent (NOI). This *Federal Register* notice announces that an environmental impact statement or an EA-level land use plan amendment will be prepared. Publication of this notice formally starts the scoping process.

No Surface Occupancy (NSO). A fluid minerals leasing constraint that prohibits occupancy or disturbance (including production facilities located on a lease or unit such as roads, pipelines, etc.) on all or part of the lease surface to protect special values or uses. Lessees may exploit the fluid mineral resources under the leases restricted by this constraint through use of directional or horizontal drilling from sites outside the area.

0

Objectives. A description of a desired condition for a resource. Objectives can be quantified and measured and, where possible, have established time frames for achievement.

Occupied habitat. Intact habitat currently supporting special status plant species. Occupied habitat also includes areas that were previously mapped or confirmed as occupied habitat, but do not contain special status plant species presently.

Off-Highway Vehicle (OHV). Any motorized vehicle capable of, or designed for, travel on or immediately over land, water, or other natural terrain, excluding: (1) any non-amphibious registered motorboat: (2) any military, fire, emergency, or law enforcement vehicle while being used for emergency purposes; (3) any vehicle whose use is expressly authorized by the authorized officer, or otherwise officially approved; (4) vehicles in official use; and (5) any combat or combat support vehicle when used for national defense. (From H-1601-1, BLM Land Use Planning Handbook.)

Old-growth Forest and Woodlands. Distinguished by the age/seral stage, structure, and function of the community. Old-growth forest typically contain large-diameter trees of specific species, a wide variation in age including old trees, accumulations of large dead standing and fallen trees, decadence in the form of broken or deformed tops and boles, multi-layered canopies, and canopy interspaces and understory patchiness.

Onshore Oil and Gas Orders. Onshore Oil and Gas Orders implement and supplement the oil and gas regulations found at 43 CFR 3160 for conducting oil and gas operations on Federal and Indian lands.

Open. Designated areas and trails where off-road vehicles may be operated, subject to operating regulations and vehicle standards set forth in BLM Manuals 8341 and 8343; or an area where all types of vehicle use is permitted at all times, subject to the standards in BLM Manuals 8341 and 8343. (From BLM National Management Strategy for OHV Use on Public Lands.)

Other Avoidance Area. An area where the preferred strategy for managing surface disturbing and disruptive activities is to avoid sensitive resources, not primarily addressed in 'avoidance areas.' Other Avoidance Areas may include discrete areas such as: wildlife habitat and breeding habitat; location of nests/burrows; river and creek corridors; areas prone to severe erosion, landslides, and sinkholes; viewsheds; and areas not delineated as state or federal areas of critical environmental concern.

Outstandingly Remarkable Values. Values among those listed in Section 1(b) of the Act: "scenic, recreational, geological, fish and wildlife, historical, cultural, or other similar values...." Other similar values which may be considered include ecological, biological or botanical, paleontological, hydrological, scientific or research values. (From M-8351, BLM WSR Policy and Program.)

Ozone. A faint blue gas produced in the atmosphere from chemical reactions of such sources as burning coal, gasoline and other fuels, and chemicals found in products including solvents, paints, hairsprays, etc.

P

Perennial Stream. A perennial stream has flowing water year-round during a typical year. The water table is located above the stream bed for most of the year. Groundwater is the primary source of water for stream flow. Runoff from rainfall is a supplemental source of water for stream flow.

Permit Long. Grazing for the duration of the permitted time with care taken not to overuse the resource.

Permitted Use. The forage allocated by, or under the guidance of, an applicable land use plan for livestock grazing in an allotment under a permit or lease, and is expressed in Animal Unit Months (AUMs) (43 CFR § 4100.0-5). (From H-4180-1, BLM Rangeland Health Standards Manual.)

Phased Development. Traditionally, "phased development" refers to prescribing the sequence of drilling operations by geographic area to allow for the development of certain areas while resting or temporarily restricting development of other areas. Subsequent development occurs as areas developed earlier are completed and reclaimed. Examples of a phased development approach include restricting drilling operations to prescribed geographical "development areas" at any one time and prohibiting shifting operations to the next development area until reclamation is complete; or limiting total surface disturbance at any one time to a specific acreage.

Plan Maintenance. The BLM regulation in 43 CFR 1610.54 provides that land use plans decisions and supporting components can be maintained through plan maintenance actions to reflect minor changes in data. Plan maintenance must not expand the scope of resource uses or restrictions or change the terms, conditions, and decisions of the approved plan.

Planning Analysis. A process using appropriate resource data and NEPA analysis to provide a basis for decisions in areas not yet covered by an RMP.

Plant Consideration Area. An area or zone of influence around occupied habitat for federally listed, proposed, or candidate species. The area of influence around a disturbance includes the species' niche (e.g. potential impacts to pollinator species, seed dispersal, etc.) related to the welfare and survival of the species.

Play. Refers to a group of hydrocarbon accumulations with a combination of common geologic, geographic, and/or temporal properties (e.g., source rock, migration pathway, timing, trap style, reservoir rock, hydrocarbon type, etc.) that have proven to be commercially productive in a given area

Potential habitat. Unsurveyed habitat determined by the known geologic substrate or soils on which the special status plant species are known to occupy.

Prevention of Significant Deterioration (PSD). An air pollution permitting program intended to ensure that air quality does not diminish in attainment areas.

Primary Socioeconomic Study Area. Rio Blanco County, Colorado.

Primitive and Unconfined Recreation. Non-motorized, non-mechanized (except as provided by law), and undeveloped types of recreational activities. Bicycles are considered mechanical transport. (From H-6310-1, Wilderness Inventory and Study Procedures.)

Primitive Route. Any transportation linear feature located within areas that have been identified as having wilderness characteristics and not meeting the wilderness inventory road definition. (From M-6310 Conducting Wilderness Characteristics Inventory on BLM Lands.)

Priority Riparian/Wetland Habitat. Those areas with, or with potential to have, any of the following resource values: fisheries, special status species habitat, potential for system improvement or for persistent water flow or the presence of other identified riparian dependent values.

Production Pit. A pit constructed to hold water or hydrocarbons accumulated from well production.

Proper Functioning Condition (PFC). (1) An element of the Fundamental of Rangeland Health for watersheds, and therefore a required element of State or regional standard and guidelines under 43 CFR § 4180.2(b). (2) Condition in which vegetation and ground cover maintain soil conditions that can sustain natural biotic communities. For riparian areas, the process of determining function is described in the BLM Technical Reference TR 1737-9. FEIS at 26, 72. (3) Riparian-wetland areas are functioning properly when adequate vegetation, landform, or large woody debris is present to dissipate stream energy associated with high waterflows, thereby reducing erosion and improving water quality; filter sediment, capture bedload, and aid flood plain development; improve floodwater retention and groundwater recharge; develop root masses that stabilize streambanks against cutting action; develop diverse ponding and channel characteristics to provide the habitat and the water depth, duration, and temperature necessary for fish production, waterfowl breeding, and other uses; and support greater biodiversity. (4) Uplands function properly when the existing vegetation and ground cover maintain soil conditions capable of sustaining natural biotic communities. (See also Nonfunctioning Condition and Functioning at Risk.) (From H-4180-1, BLM Rangeland Health Standards Manual.)

Proposed Action. A proposal for the BLM to authorize, recommend, or implement an action to address a clear purpose and need. A proposal may be generated internally or externally.

Proposed Species. As defined by the FWS, any species of fish, wildlife, or plant that is proposed in the Federal Register to be listed under Section 4 of the Endangered Species Act (ESA). It is proposed for a limited amount of time to complete the status review, consideration of protective conservation measures, and make a final determination whether the species will be listed as threatened or endangered.

Protest. An opportunity for a qualified party to seek an administrative review of a proposed decision in accordance with program-specific regulations. For example, a protest may be filed with the Director of the BLM for review of a proposed resource management plan or plan amendment (43 CFR 1610.5-2), or a proposed grazing decision may be protested for review by the authorized officer (43 CFR 4160.2).

Public Land. Land or interest in land owned by the United States and administered by the Secretary of the Interior through the BLM without regard to how the United States acquired ownership, except lands located on the Outer Continental Shelf, and land held for the benefit of Indians, Aleuts, and Eskimos. (From H-1601-1, BLM Land Use Planning Handbook.)

R

Reasonable Foreseeable Development (RFD) Scenario. A projection of the number of wells that could potentially be developed under various proposed alternatives. An RFD scenario is included in the RMPA EIS for analysis purposes and is not a cap on the number of wells that would ultimately be developed. The actual number of wells could exceed the RFD if the associated surface disturbance and impacts on other resources do not exceed the analysis thresholds.

Reclamation. Returning disturbed lands to a form and productivity that will be ecologically balanced and in conformity with a predetermined land management plan.

Recreation and Public Purposes (R&PP) Act (of 1926). Recreation and Public Purposes Act provided for the lease and sale of public lands determined valuable for public purposes. The objective of the R&PP Act is to meet the needs of state and local government agencies and non-profit organizations by leasing or conveying public land required for recreation and public purpose uses. Examples of uses made of R&PP Act lands are parks and greenbelts, sanitary landfills, schools, religious facilities, and camps for youth groups. The Act provides substantial cost-benefits for land acquisition and provides for recreation facilities or historical monuments at no cost.

Recreation Opportunity Spectrum (ROS). A continuum used to characterize recreation opportunities in terms of setting, activity and experience opportunities. The spectrum covers a range of recreation opportunities from primitive to urban. With respective to river management planning, ROS represents one possible method for delineating management units or zones. See BLM Manual Section 8320 for more detailed discussion. (From M-8351, BLM WSR Policy and Program.)

Recreational River. Those rivers or sections of rivers that are readily accessible by road or railroad, that may have some development along their shorelines, and that may have undergone some impoundment or diversion in the past.

Remnant Vegetation Association. A plant community that has become established through successional sequences without interference by man and is an expression of the relative degree in which the kinds, proportions, and amounts of the plant community may have resembled that of the original natural community. Examples include but are not limited to ponderosa pine stands and unique or ecologically intact sagebrush communities.

Reserve Pit. An excavation connected to the working mud pits of a drilling well to hold excess or reserve drilling mud; a standby pit containing already mixed drilling mud for use when extra mud is needed.

Residuum (**residual soil material**). Unconsolidated, weathered, or partly weathered mineral material that accumulates by disintegration of bedrock in place.

Resource Management Plan (RMP). A land use plan as prescribed by the FLPMA that establishes, for a given area of land, land-use allocations, coordination guidelines for multiple-use, objectives, and actions to be achieved.

Resource Roads. These BLM roads are spur roads that provide point access and connect to local or collector roads. They carry very low volume and accommodate only one or two types of use. Use restrictions are applied to prevent conflicts between users needing the road and users attracted to the road. The location and design of these roads are governed by environmental compatibility and minimizing BLM costs, with minimal consideration for user cost, comfort, or travel time. (From 9113-BLM Roads Manual.)

Rest Rotation. Grazing rotation that rests pastures that have been grazed early the prior year or that have been identified as needing rest for resource reasons.

Restricted Development Areas. Those geographic areas that offer inordinately high value as big game habitat (as determined by the CPW) or those that must remain relatively free of development influences to serve as experimental controls for long-term population or effects monitoring (e.g., North Ridge).

Right-of-Way (ROW). Means the public lands authorized to be used or occupied for specific purposes pursuant to a right-of-way grant, which are in the public interest and which require rights-of-way over, upon, under, or through such lands.

Rill Erosion. Rill erosion occurs as the removal of soil through the cutting of numerous small but conspicuous water channels or tiny rivulets. The concentrated overland flow creates small channels up to a few inches in depth.

Riparian. Wetlands situated on or pertaining to the bank of a river, stream, lake or other body of water. Typically used to refer to the plants that grow rooted in the water table. In common use, this term can be synonymous with wetlands, but typically refers to areas along flowing water (see definition for Lentic and Lotic). (See also Wetland/Riparian.)

Riparian Area. A form of wetland transition between permanently saturated wetlands and upland areas. Riparian areas exhibit vegetation or physical characteristics that reflect the influence of permanent surface or subsurface water. Typical riparian areas include lands along, adjacent to, or contiguous with perennially and intermittently flowing rivers and streams, glacial potholes, and the shores of lakes and reservoirs with stable water levels. Excluded are ephemeral streams or washes that lack vegetation and depend on free water in the soil.

Rock Art. Petroglyphs (carvings) or pictographs (painting) used by native persons to depict their history and culture.

Rotation. Grazing rotation between pastures in the allotment for the permitted time.

Route. "Routes" represent a group or set of roads, trails, and primitive roads that represents less than 100 percent of the BLM transportation system. (From BLM 2006 Roads and Trails Terminology. Technical Note 422.)

S

Sage-Grouse Population Area. An area that is currently occupied by sage-grouse that are physically separated by areas of non-habitat and that may have local work groups addressing their management in Colorado. There are parts of three population areas in the WRFO, including the Parachute-Piceance-Roan, the Northwest Colorado, and the Meeker-White River. Population areas are mapped and identified in the Colorado Greater Sage-Grouse Conservation Plan (January 2008). Signatories include CDOW, Forest Service Rocky Mountain Region, Natural Resources Conservation Service, BLM, and FWS.

Salable Minerals. A legal term that, for federal lands, defines mineral commodities sold by sales contract from the federal government. The applicable statute is the Mineral Materials Sale Act of 1947, as amended. Salable minerals are generally common varieties of construction materials and aggregates, such as, sand, gravel, cinders, roadbed, and ballast material. Common variety minerals do not have a distinct, special value beyond normal use. On federal lands such minerals are considered salable and are disposed of by sales or by special permits to local governments.

Saline soil. A soil containing soluble salts in an amount that impairs growth of plants. A saline soil does not contain excess exchangeable sodium.

Salinity in soil. The degree to which a soil is affected by soluble salts and/or the amount of water dissolvable solids in a soil matrix. Salinity is typically expressed as the electrical conductivity of the saturation extract in millimhos per centimeter at 25 degrees C. The degrees of salinity and their respective conductivities in millimhos per centimeter are:

Salinity in water. The concentration of salts in water, typically measured as the total dissolved solids in water (TDS). The y of water is measured in milligrams per liter (mg/L) but also may be measured by a temperature corrected electrical conductivity expressed as microsiemens per centimeter (μ S/cm).

Scenic Byways. Highway routes, which have roadsides or corridors of special aesthetic, cultural, or historic value. An essential part of the highway is its scenic corridor. The corridor may contain outstanding scenic vistas, unusual geologic features, or other natural elements.

Scenic River. A river or section of a river that is free of impoundments and whose shorelines are largely undeveloped but accessible in places by roads.

Scoping. The process of identifying the range of issues, management concerns, preliminary alternatives, and other components of an environmental impact statement or land-use planning document. It involves both internal and public viewpoints.

Season of Use. The time during which livestock grazing is permitted on a given range area, as specified in the grazing lease.

Secondary Employment. Jobs supported by the sector under discussion that are within other sectors, commonly referred to as "multiplier effects." Includes indirect employment effects (jobs supported by the purchases of goods and services by directly affected companies) and induced employment effects (jobs supported by the household purchases of employees in directly and indirectly affected businesses).

Secondary Socioeconomic Study Area. Garfield County, Mesa County and Moffat County, Colorado; Uintah County, Utah (except for cumulative effects, which exclude Uintah County due to modeling limitations).

Section 110 Inventory. Refers to Section 110 of the National Historic Preservation Act of 1966, as amended. Section 110 of the Act directs federal agencies to establish a preservation program for the identification, evaluation and nomination to the National Register of Historic Places, cultural properties that are under the agencies' jurisdiction or control. Section 110 also directs federal agencies to coordinate their respective preservation programs with the State Historic Preservation Offices, local governments and Indian tribes (110.a.2.D).

Seral Stage. Any stage of development of a plant community from a disturbed, unvegetated state to a climax plant community. (The climax plant community contains plants that inhabit an area within which the final stage of a succession has been reached.)

Sheet or Interill Erosion. The removal of a fairly uniform layer of soil from the land surface by raindrop splash or runoff of water.

Soil Data Viewer (SDV). The Soil Data Viewer is a tool built as an extension to the ArcMap module of the ESRI ArcGIS system that uses the SSURGO template database and allows a user to create soil-based thematic maps.

Soil Productivity. The capacity of a soil for producing a specified plant, biological soil crusts or plant assembly that is in keeping with the ecological site and the normal range of variability expected for the site, and the ability of the soil to resist a loss in the biological, physical and chemical features, and the ability of the soil to recover this capacity when losses do occur.

Soil Stability. The capacity of an area to limit redistribution and loss of soil resources (including nutrients and organic matter) by wind and water.

Soil SURvey GeOgraphic database (SSURGO). The Soil Data Viewer is a tool built as an extension to the ArcMap module of the ESRI ArcGIS system that uses the SSURGO template database and allows a user to create soil-based thematic maps.

Special Recreation Management Area (SRMA). A public lands unit identified in land use plans to direct recreation funding and personnel to fulfill commitments made to provide specific, structured recreation opportunities (i.e., activity, experience, and benefit opportunities). The BLM recognizes

three distinct types of SRMAs: community-based; intensive; and undeveloped big open. (From H-1601-1, BLM Land Use Planning Handbook.)

Special Status Plant Species. Collectively, federally listed or proposed and BLM sensitive species, which include both Federal candidate species and delisted species within 5 years of delisting. (From M6840, Special Status Species Manual.)

Split Estate. In split estate situations, the surface rights and subsurface rights (such as the rights to develop minerals) for a piece of land are owned by different parties. In these situations, mineral rights are considered the dominant estate, meaning they take precedence over other rights associated with the property, including those associated with owning the surface. However, the mineral owner must show due regard for the interests of the surface estate owner and occupy only those portions of the surface that are reasonably necessary to develop the mineral estate.

Split Season. Removing livestock from the allotment and returning them later in the year within the permitted time.

State Implementation Plan (SIP). A detailed description of the programs a state will use to carry out its responsibilities under the Clean Air Act. State implementation plans are collections of the regulations used by a state to reduce air pollution.

Stocking Rate. The number of specific kinds and classes of animals grazing or using a unit of land for specified time.

Stipulation Category. Land use decisions or authorization requirements intended to mitigate impacts of surface disturbing or disruptive activities. These include RMP decisions, oil and gas lease stipulations, conditions of approval, and terms and conditions. These stipulations may prohibit surface use, allow surface use under certain conditions, or allow surface use during certain times. (See also No Surface Occupancy, Controlled Surface Use, and Timing Limitation.)

Streamflow or Discharge. The volume of water passing over a given time in a stream. Streamflow is measured in the field by taking velocity at various depths and positions. Monitoring equipment typically measures the stage (which is the depth of the water column) and can be mathematically related to measured streamflows to achieve a stage discharge relationship for a particular site. This relationship is then applied to stage values to get streamflow at a specific time.

Suitable habitat. Surveyed and mapped habitat occurring on the geologic substrate on which the special status plant species are known to occur. This includes associated vegetation and other subtle characteristics (such as vegetation cover, light availability, aspect, surface cobble size, soil type). Most habitat mapped as suitable has been surveyed and found to contain the correct geology or soil type but is not occupied the special status plant species.

Sundry Notice. A form designed for submitting proposals to perform or modify certain well operations and reports of such operations when completed as indicated on Federal and Indian lands as pursuant to applicable Federal law and regulations.

Surface Disturbing Activity. Any authorized action that disturbs vegetation and surface soil, increasing erosion potential above normal site conditions. This definition typically applies to mechanized or mechanical disturbance. However, intense or extensive use of hand or motorized hand tools may fall under this definition. Examples of surface disturbing activities are construction

of well pads and roads, pits and reservoirs, pipelines and power lines, mining, and vegetation treatments.

T

Tackifier. A tackifier is a glue (organic or polyacrylamide polymer) used to tie mulch and soil together.

Take. In the Endangered Species Act, to "take" a species means to "harass, harm, pursue, hunt, shoot, wound, kill, trap, capture, or collect, or to attempt to engage in any such conduct."

Threatened Species. Any species which is likely to become an endangered species within the foreseeable future throughout all or a significant portion of its range. (From M6840, Special Status Species Manual.)

Timing Limitation. A fluid minerals leasing constraint that prohibits surface use during specified time periods to protect identified resource values. The constraint does not apply to the operation and maintenance of production facilities unless analysis demonstrates that such constraints are needed and that less stringent, project-specific constraints would be insufficient.

Topsoil. The surface soil, usually corresponding with the O and A, and sometimes B horizons; depths vary by location. The O horizon is organic material covering the upper mineral horizon which is referred to as the A horizon. The A horizon is typically darker in color and contains more organic matter than the B horizon or subsoil. Topsoil is distinguished from subsoil as the most favorable material for establishment of seeded species and plant growth. It is used to top-dress areas of previous disturbance.

Total Maximum Daily Load (TMDL). An estimate of the total quantity of pollutants (from all sources: point, nonpoint, and natural) that may be allowed into waters without exceeding applicable water quality criteria.

Traditional Cultural Property. A property that derives significance from traditional values associated with it by a social and/or cultural group such as an Indian tribe or local community. A traditional cultural property may qualify for the National Register if it meets the criteria and criteria exceptions at 36 CFR 60.4. See National Register Bulletin 38.

U

Unconformable. Consisting of a series of younger strata that do not succeed the underlying older rocks in age or in parallel position, as a result of a long period of erosion or nondeposition.

V

Valid Existing Rights. Any lease established (and valid) prior to a new authorization, change in land designation, or in regulation.

Visibility (**Air Quality**). A measurement of the ability to see and identify objects at different distances.

Visitor Day. Twelve visitor hours, which may be aggregated by one or more persons in single or multiple visits.

Visitor Use. Visitor use of a resource for inspiration, stimulation, solitude, relaxation, education, pleasure, or satisfaction.

Visual Resource Management (VRM) Classes. Visual resource management classes define the degree of acceptable visual change within a characteristic landscape. A class is based on the physical and sociological characteristics of any given homogeneous area and serves as a management objective. Categories assigned to public lands based on scenic quality, sensitivity level, and distance zones. Each class has an objective which prescribes the amount of change allowed in the characteristic landscape. (From H-1601-1, BLM Land Use Planning Handbook.) The four classes are described below:

- Class I provides for natural ecological changes only. This class includes primitive areas, some natural areas, some wild and scenic rivers, and other similar areas where landscape modification activities should be restricted.
- Class II areas are those areas where changes in any of the basic elements (form, line, color, or texture) caused by management activity should not be evident in the characteristic landscape.
- Class III includes areas where changes in the basic elements (form, line, color, or texture) caused by a management activity may be evident in the characteristic landscape. However, the changes should remain subordinate to the visual strength of the existing character.
- Class IV applies to areas where changes may subordinate the original composition and character; however, they should reflect what could be a natural occurrence within the characteristic landscape.

Volatile Organic Compounds (VOCs). Volatile organic chemicals that produce vapors readily; at room temperature and normal atmospheric pressure. Volatile organic chemicals include gasoline, industrial chemicals such as benzene, solvents such as toluene and xylene, and tetrachloroethylene (perchloroethylene, the principal dry cleaning solvent).

W

Waiver. Is a permanent exemption from a lease stipulation. The stipulation no longer applies anywhere within the leasehold.

Well or Wellbore. The hole drilled from the surface to the gas-bearing formation, several of which may be developed from a single well pad.

Well Pad. Relatively flat work area (surface location) that is used for drilling a well or wells and for producing from the well once it is completed.

Wild and Scenic Study River. Rivers identified in Section 5 of the Wild and Scenic Rivers Act for study as potential additions to the National Wild and Scenic Rivers System. The rivers shall be studied under the provisions of Section 4 of the Act. (From M-8351, BLM WSR Policy and Program.)

Wind Erosion. The erosional transportation and deposition of topsoil by the wind that occurs when wind speed exceeds the critical threshold; thus, surface soil particles are no longer held in place.

Wilderness. A congressionally designated area of undeveloped federal land retaining its primeval character and influence, without permanent improvements or human habitation, that is protected and

managed to preserve its natural conditions and that (1) generally appears to have been affected mainly by the forces of nature, with human imprints substantially unnoticeable; (2) has outstanding opportunities for solitude or a primitive and unconfined type of recreation; (3) has at least 5,000 acres or is large enough to make practical its preservation and use in an unimpaired condition; and (4) may also contain ecological, geological, or other features of scientific, educational, scenic, or historic value. The definition contained in Section 2(c) of the Wilderness Act of 1964 (78 Stat. 891). (From H-6310-1, Wilderness Inventory and Study Procedures.)

Wilderness Characteristics. Wilderness characteristics include size, the appearance of naturalness, outstanding opportunities for solitude or a primitive and unconfined type of recreation. They may also include ecological, geological, or other features of scientific, educational, scenic, or historical value. However Section 2(c) of the Wilderness Act of 1964 has been updated by IM-2003-195, dated June 20, 2003. Indicators of an area's naturalness include the extent of landscape modifications; the presence of native vegetation communities; and the connectivity of habitats. Outstanding opportunities for solitude or primitive and unconfined types of recreation may be experienced when the sights, sounds, and evidence of other people are rare or infrequent, in locations where visitors can be isolated, alone or secluded from others, where the use of the area is through non-motorized, non-mechanical means, and where no or minimal developed recreation facilities are encountered.

Wilderness Inventory Road. Routes that have been improved and maintained by mechanical means to insure relatively regular and continuous use. (From M-6310 Conducting Wilderness Characteristics Inventory on BLM Lands.)

Wilderness Study Area (WSA). A designation made through the land use planning process of a roadless area found to have wilderness characteristics as described in Section 2(c) of the Wilderness Act of 1964. (From H-6310-1, Wilderness Inventory and Study Procedures.)

Wild Horse Management Area. An area that has been designated for continuing management of wild horses.

Wildland Fire. Any fire, regardless of ignition source, that is burning outside of a prescribed fire and any fire burning on public lands or threatening public land resources, where no fire prescription standards have been prepared. (From H-1742-1, BLM Emergency Fire Rehabilitation Handbook.)

Wildland Fire Use (WFU). The management of naturally ignited wildland fires to accomplish specific pre-stated resource management objectives in predefined geographic areas.

Wildland Urban Interface (WUI). The line, area or zone where structures (most notably private homes) and other human developments meet or are intermingled with forest and other vegetative fuel types.

Wild River. Those rivers or sections of rivers that are free of impoundments and generally inaccessible except by trail, with watersheds or shorelines essentially primitive and waters unpolluted. These represent vestiges of primitive America.

Wild, Scenic, and/or Recreational (WSR). The term used in this Manual Section for what is traditionally shortened to "Wild and Scenic" rivers. Designated river segments are classified, i.e., wild, scenic, and/or recreational, but cannot overlap. (From M-8351, BLM WSR Policy and Program.)

Chapter 6 - Acronyms, Glossary and References

Withdrawal. An action that restricts the use of described public lands from operation of certain laws, which are also described in the withdrawal order. Withdrawal also may be used to transfer jurisdiction or management to other federal agencies.

Woodland. Contains typically shorter-growing tree species than forest species that are commonly harvested for posts, poles, and Christmas trees including piñon pine and juniper.

Workover. Well maintenance activities that require onsite mobilization of a drill rig to repair the well bore equipment (casing, tubing, rods, or pumps) or the wellhead. In some cases, a workover may involve development activities to improve production from the target formation.

Table 6-1. English to Metric Conversion Table for Commonly Used Measurements

English Units	Metric Units
Distance	
1 mile =	1.6 kilometers
1 foot =	0.30 meters
1 inch =	2.54 centimeters
Area	
1 acre =	0.40 hectare (1 hectare = 10,000 square meters)
1 square foot =	0.09 square meters
Mass	
1 ton (short) = 2,000 pounds =	0.91 tonne (metric ton) (1 tonne = 1,000 kilograms)
1 pound =	0.45 kilogram
1 ounce =	28.3 grams
Volume	
1 gallon =	3.8 liters
1 barrel =	42 gallons = 159 liters
1 acre-foot =	1,233 cubic meters

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